



FLUID LEVEL/PRESSURE TEST REPORT

Form No. R6
Revised on 3/16/2006

INDIANA DEPARTMENT OF NATURAL RESOURCES

Division of Oil and Gas
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FOR DIVISION USE ONLY

Fluid Depth Calculation

Surface elevation _____ ft.
Minus USDW elevation _____ ft. (Plus if elevation is negative)
Plus USDW factor 100 ft.
=Minimum Fluid Depth _____ ft.

PART I

GENERAL INFORMATION

Name of operator				Telephone number () -			Permit number		
Name of lease		Well number	County	Township	Range	Section	1/4	1/4	1/4
Type of submission (Check one only) <input type="checkbox"/> First year plugging deferral <input type="checkbox"/> Fluid Level Test for TA'd well									

PART II

AFFIRMATIONS

I (we) affirm under penalty of perjury that the information provided in this form is true to the best of my (our) knowledge and belief.

Signature of operator or authorized agent	Date signed
Signature of person certifying the fluid depth from an Echometer®	Date Signed
Signature of person certifying the tubing tally	Date Signed

PART III

Fluid Level Test

Measuring method: (Check one only)

☐ Echometer® (Attach tape) ☐ Wireline/ electronic probe ☐ Other (Describe) _____

Important: If the Echometer® box is checked, the person certifying fluid depth must sign above

Test result:

Fluid depth _____ ft. ☐ Pass (Fluid Depth is > Minimum Fluid Depth) ☐ Fail (Fluid Depth is < Minimum Fluid Depth)

Section b

Pressure Test

Test information:

Plug/ packer depth _____ ft.

Top of upper perms. _____ ft.

Start pressure _____ psi

End pressure _____ psi

Test result:

☐ Pass ☐ Fail

Plug/ packer depth verified by: (Check one only)

☐ Inspectors visual tally ☐ Tubing tally ☐ Witnessed wireline

Important: If the tubing tally box is checked, the person certifying the tally must sign above

Inspector:

Date:

Did Inspector witness this test? ☐ Yes ☐ No

SPECIAL REQUIREMENTS

1. The applicant is responsible for notifying the inspector at least 48 hours in advance prior to conducting the well demonstration. The inspector is not required to witness each well demonstration.
2. If the well fails the fluid level check you **must** perform a standard pressure test to retain the well on TA status.